## XP 002154032

C293;

AN - 1996-018518 [02] AP - SU19925057638 19920805 CPY - INTE-R DC - A14 A96 D22 FS - CPI IC - A01N1/00 IN - PAVLYK B I MC - A02-A03 A04-B A04-D04A A09-A A10-C03 A12-V02 D09-C01 PA - (INTE-R) INTERFALL ENTERP PN - RU2034465 C1 19950510 DW199602 A01N1/00 004pp PR - SU19925057638 19920805 XA - C1996-006260 XIC - A01N-001/00 AB - RU2034465 Use of acrylamide (I) as polymer in, and addn. of tetramethylenediamine (II), methylene-bis-acrylamide (III) and ammonium persulphate (IV) to the compsn. for forming endo-prostheses by injection, improves its properties. The mixt. contains (in wt.%): (I) 3.5-9, (II) 0.001-1, (III) 0.001-1, (IV) 0.001-1 and bidistilled water the rest and is available commercially as PAAG "Interfall". - USE - In plastic surgery. - ADVANTAGE - The compsn. is non-toxic and biologically inert. - (Dwg.0/0) IW - COMPOSITION FORMING ENDO PROSTHESIS INJECTION CONTAIN ACRYLAMIDE POLYMER ADD AMMONIUM PERSULPHATE BI DISTIL WATER IKW - COMPOSITION FORMING ENDO PROSTHESIS INJECTION CONTAIN ACRYLAMIDE POLYMER ADD AMMONIUM PERSULPHATE BI DISTIL WATER INW - PAVLYK B I NC - 001 OPD - 1992-08-05 ORD - 1995-05-10 PAW - (INTE-R) INTERFALL ENTERP TI - Compsn for forming endo-prostheses by injection - contains acrylamide as polymer, additional tetramethylene diamine, ammonium persulphate and methylene=bis=acrylamide, and bi-distilled water A01 - [001] 018; R00444 G0453 G0260 G0022 D01 D12 D10 D26 D51 D53 D58 D83 F70 F93; R08767 G0817 D01 D11 D10 D12 D51 D54 D57 D58 D87 F70 F94; S9999 S1365; H0022 H0011; M9999 M2073; L9999 L2528 L2506; - [002] 018; ND01; B9999 B4488 B4466; B9999 B3407 B3383 B3372; B9999 B5221 B4740; Q9999 Q8048 Q7987; - [003] 018; R03252 D00 F16 F48 F60 H- N- 5A O- 6A S-; C999 C088-R C000; C999 C293; - [004] 018; R05347 D01 D11 D10 D50 D86 F09 F07; C999 C113-R; C999